The Kollective integration with Microsoft Stream, Teams and Yammer scales the delivery of video in Office 365, keeping enterprise employees engaged and boosting productivity in the modern workplace. Kollective can offset up to 99% of bandwidth when streaming a live CEO townhall through Microsoft Teams, or video on-demand in Microsoft Stream and Yammer.

**See and share results quickly**

As video communication becomes the norm for large enterprises, teams that create and share those videos need to know what’s working. The Kollective integration with Microsoft Stream, Teams and Yammer serves dashboards based on an employee’s role, so they can easily see the metrics that matter most to them. In just two clicks, content owners can see how their video performs, and network admins can watch a video’s impact on the network. These dashboards and the underlying data can be easily exported to a secure FTP, via a webhook, dropped right into the enterprise BI tool of choice or they can be emailed to interested parties.
Reach your most remote employees
Executive communication via video is efficient for dispersed organizations. Often, it’s the most remote employees that aren’t engaged. Providing the same quality livestream to everyone in your organization, no matter where they are located, helps build trust and clearly communicates the corporate vision, so there is no room for confusion. With Kollective in place, remote offices can offset 99% of their bandwidth consumption, insuring business critical operations continue while employees watch a CEO townhall.

Scale video without manual intervention
Organizations that create a flawless video experience illustrate a commitment to communication and collaboration that employees demand. Now that all Office 365 applications run video through Microsoft Stream, enterprise video communications will skyrocket, increasing bandwidth consumption. Kollective’s platform learns the network’s topology and adjusts in real time as more video files are pushed back and forth. The intelligent Kollective platform learns how to deliver live or VOD streams efficiently, without modification from your network teams. No matter when a video is consumed or shared, bandwidth is automatically preserved.

Using Kollective has allowed us to scale live video communications across our entire organization without impacting our network. Our employees love it because we finally have a live HD-quality stream. And our IT team loves it because it works perfectly with the Microsoft Office 365 suite of products that we already use.
- Zohab Qazi, IT Collaboration Services Manager, NXP Semiconductors

KEY FEATURES

Cloud based
Keeping everything in the cloud makes deployment and ongoing maintenance easy as video communication increases in your organization.

Self-optimizing
The platform understands what’s happening in your network and optimizes video delivery accordingly, ensuring optimal employee experience.

Scales multiple use cases
Kollective is the only ECDN to be co-engineered with Microsoft for two different use cases: video and software delivery to the edge.

Powerful Analytics
We collect network data to provide insights into your performance revealing how many people are watching and engaged with your video content.